







# Leading Edge Technology with Simple Installation





With AT&T's new Digital Life platform, you can interact with your home even while away with relative ease through a series of wireless devices.



The platform offers many options to make your home more secure with uncomplicated and simple installations:



## Effortless Security



• Installing Digital Life: To get the security that comes with Digital Life, AT&T's authorized technicians have to follow a few easy steps:



1. Mount a Digital Life controller on a wall in the home and plug it in to an AC power outlet.



2. Place and power up a keypad. If there is no power source where you would like to place your system, AT&T's authorized technicians can easily wire your space.



3. Mount wireless window and door sensors – no wiring required, just a screwdriver.



4. Program key fob, plug siren into an outlet and program devices.



5. The sensors will be wirelessly enabled to connect to the Digital Life controller, which is embedded with AT&T mobile Internet services and will also be capable of Wi-Fi and wired broadband connections.



Homeowners can enhance their security and control even further by adding a whole host of sensors, cameras and controls.



#### **Enhanced Security**



• Wireless sensors: Wireless motion sensors, carbon monoxide sensors, and smoke sensors, as well as wireless glass break and restricted access, all require an AT&T authorized technician to simply use a screwdriver to mount the sensors and then program the device.



 Indoor and Outdoor Cameras: AT&T's authorized technicians allow the customer to select a location (wall, ceiling or furniture) and then mount and power it up.



· Wireless Deadbolt Door Lock: This involves an AT&T authorized technician removing existing deadbolt door locks, if applicable, putting batteries in the new lock, and installing the new deadbolt using a screwdriver.



#### Automation



• Energy - Thermostat: To replace the thermostat, AT&T's authorized technicians must use a simple wire to attach to the new thermostat and the HVAC unit.



• Energy - Lights: All that is required by AT&T's authorized technicians is to remove the light switch cover plate, substitute a module and reattach the cover plate.

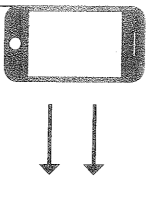


· Water Detection: AT&T authorized technician simply place water sensors near a potential source of water, i.e. hot water heater, dishwasher, etc.



AT&T has worked hard to simplify and streamline the installation and implementation of Digital Life. AT&T technicians are equipped with the training and experience they need to easily and efficiently turn our customer's homes into safer, more connected places.

& Automation Service All Digital Home Security

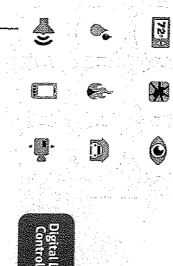


tablet, laptop, PC, like a smartphone, web-enabled device, Life service using any control their Digital interact with and Customer can

etc. Anytime,

anywhere.

2012 AT&T Intellectual Property. All rights reserved.



wirelessly with the Digital Life Controller. are installed in the home and communicate A variety of sensors, cameras and other devices

secure AT&T wireless internet service to communicate Digital Life Controller installed in the home will use Customers may also use any wireline broadband over AT&T's Network and is Wi-Fi capable. connection as a backup.

> Monitoring Station AT&T Central



AT&T Network

and operated by AT&T. professional security AT&T will provide 24/7 dedicated centers owned monitoring through

Emergency Services

#### **Innovation Comes Home**

The wireless Internet allows new and innovative services for consumers in Michigan every single day. Today, across the country, businesses are rolling out new products that not only allow people to connect with each other, but allow people to use the wireless Internet to connect and control their own homes and small businesses from anywhere in the world.

Home security systems, door locks, home heating and air conditioning systems, and remote video monitoring can now travel with you in your pocket and can be adjusted and monitored from anywhere over the wireless Internet.

The consumer benefits of these innovations are real and these services are coming to Michigan.

### The Internet Protocol-Enabled Premises Security, Monitoring & Control Act

Michigan's current laws that cover innovations like these wireless home automation services were written in the 1960s, long before the Internet, wireless broadband, and the explosion of smartphones and other wireless Internet devices.

The IP-Enabled Premises Security, Monitoring & Control Act has a simple goal: Modernize our laws, streamline a statewide process and set statewide standards for qualifying entity to become a provider of wireless Internet security and monitoring services for homes and businesses — services like home security and remote control of home heating and cooling.

#### How? The legislation would:

- Establish a uniform state registration for providers with the Department of Licensing and Regulatory Affairs, instead of burdening local governments and providers with countless local registration processes.
- Allow a provider to operate in multiple communities in the state under a single, statewide registration.
- Retain critical protections, such as requiring background checks and records of fingerprints for all employees who enter a customer's home or business to install the system.
- Establish a timely and thorough process for reviewing provider applications.

#### Why? The IP-Enabled Premises Security, Monitoring & Control Act:

- Modernizes our laws.
- Sets up an efficient and streamlined process for providers and for government.
- Welcomes these wireless Internet innovations to Michigan, with the investment and consumer benefits that come along.

#### Why We Innovate

In business, innovation is about bringing new ideas, products and services to customers. In government, innovation is about modernizing outdated regulations, focusing on efficiency and streamlining operations to benefit taxpayers and constituents.

Both come together in this Act.